

#### PATENT COOPERATION TREATY



From the INTERNATIONAL SEARCHING AUTHORITY

To: GREGORY A. HUNT	PCI			
JENKINS, WILSON, TAYLOR & HUNT, P.A. SUITE 1200, UNIVERSITY TOWER 3100 TOWER BOULEVARD DURHAM, NC 27707	NOTIFICATION OF TRANSMITTAL OF THE INTERNATIONAL SEARCH REPORT AND THE WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY, OR THE DECLARATION			
	(PCT Rule 44.I)			
	Date of mailing (day/month/year) 2 9 APR 2008			
Applicant's or agent's file reference 1497/38 PCT	FOR FURTHER ACTION See paragraphs I and 4 below			
International application No. PCT/US 07/26413	International filing date (day/month/yeor) 28 December 2007 (28.12.2007)			
Applicant GENBAND INC.				
	earch report and the written opinion of the International Searching			
Authority have been established and are transmitted her Filing of amendments and statement under Article I				
The applicant is entitled, if he so wishes, to amend the	claims of the international application (see Rule 46):			
When? The time limit for filing such amendments is normally two months from the date of transmittal of the international search report.				
Where? Directly to the International Bureau of WIPO, 34 chemin des Colombettes 1211 Geneva 20. Switzerland. Facsimile No.: +41 22 740 14 35				
For more detailed instructions, see the notes on the accompanying sheet.				
<ol> <li>The applicant is hereby notified that no international search report will be established and that the declaration under Article 17(2)(a) to that effect and the written opinion of the International Searching Authority are transmitted herewith.</li> </ol>				
3. With regard to the protest against payment of (an) ad-	ditional fee(s) under Rule 40.2, the applicant is notified that:			
the protest together with the decision thereon h applicant's request to forward the texts of both the	as been transmitted to the International Bureau together with the the protest and the decision thereon to the designated Offices.			
no decision has been made yet on the protest; the	e applicant will be notified as soon as a decision is made.			
<ol> <li>Reminders         Shortly after the expiration of 18 months from the priority date, the international application will be published by the     </li> </ol>				

Shorty and the explication of 16 minutes from the privary case, are international privated arms in International International Bureau as provided in Rules 9006:1, and 9006:3, respectively, before the control private from the international Bureau as provided in Rules 9006:1, and 9006:3, respectively, before the control private from the international Bureau as provided in Rules 9006:1, and 9006:3, respectively, before the control private from the first prin

The applicant may submit comments on an informal basis on the written opinion of the International Searching Authority to the International Bureau. The International Bureau will send a copy of such comments to all designated Offices unless an international preliminary examination report has been or is to be established. These comments would also be made available to the public but not before the expiration of 30 months from the priority date.

Within 19 months from the priority date, but only in respect of some designated Offices, a demand for international preliminary examination must be filed if the applicant wishes to postpone the entry into the national phase until 30 months from the priority date (in some Offices even later); otherwise, the applicant must, within 20 months from the priority date, perform the prescribed acts for entry into the national phase before those designated Offices.

In respect of other designated Offices, the time limit of 30 months (or later) will apply even if no demand is filed within 19 months. See the Annex to Form PCT/IB/301 and, for details about the applicable time limits, Office by Office, see the PCT Applicant's

Guide, Volume II, National Chapters and the WIPO Internet site. Name and mailing address of the ISA/US Authorized officer:

Commissioner for Patents P.O. Box 1450. Alexandria, Virginia 22313-1450

Facsimile No. 571-273-3201

PCT Helpdesk: 571-272-4300 PCT OSP: 571-272-7774

Lee W. Young

Form PCT/ISA/220 (January 2004)

Mall Stop PCT, Attn: ISA/US



DOCKET DATES: 4/28; 7/28/08 - JEM ASSIGNED ATTY: GAH / JK FILE NO. 1497/38 PUT DOCKETED BY: 160 DATE: 510/08 \$ 105 dal 60 1497/38/2 15 7/24/08

#### PATENT COOPERATION TREATY

## PCT

### INTERNATIONAL SEARCH REPORT (PCT Article 18 and Rules 43 and 44)

see Form PCT/ISA/220

FOR FURTHER

1497/38 PCT	ACTION	as well as, where applicable, item 5 below.			
International application No. PCT/US 07/26413	International filing date (day/mo 28 December 2007 (28.12.2007)	nth/year) (Earliest) Priority Date (doy/month/year) 28 December 2006 (28.12.2006)			
Applicant GENBAND INC.					
This international search report has be according to Article 18. A copy is being		Searching Authority and is transmitted to the applicant ureau.			
This international search report consists  It is also accompanied by	s of a total of sheets. a copy of each prior art document o	ited in this report.			
Basis of the report     With regard to the language, th     the international appropriate to the language.	e international search was carried o	was filed.			
a translation furnish		which is the language of search (Rules 12.3(a) and 23.1(b)).			
authorized by or notified t	o this Authority under Rule 91 (Ru				
c. With regard to any nucleotide and/or a mino acid sequence disclosed in the international application, see Box No. I.					
Certain claims were found unsearchable (see Box No. II).  Unity of invention is lacking (see Box No. III).					
4. With regard to the title,  the text is approved as submitted by the applicant.  the text has been established by this Authority to read as follows:					
5. With regard to the abstract,  the text is approved as sub the text has been established	ed, according to Rule 38.2(b), by the	is Authority as it appears in Box No. IV. The applicant			
may, within one month from the date of mailing of this international search report, submit comments to this Authority.  6. With regard to the drawings.					
		ed to suggest a figure.			
<ul> <li>none of the figures is to be published with the abstract.</li> </ul>					

Form PCT/ISA/210 (first sheet) (April 2007)

Applicant's or agent's file reference

#### INTERNATIONAL SEARCH REPORT

International application No. PCT/US 07/26413

A	CLASSIFICATION OF SUBJECT MATTER

IPC(8) - H01L 29/08 (2008.01)

USPC - 455/414.4

According to International Patent Classification (IPC) or to both national classification and IPC

#### B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC(8) - H01L 29/08 (2008.01)

USPC - 455/414.4

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched USPC - 455/403, 414.1, 414.4, 432.2, 452.2; 370/310, 312, 332, 395.21

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) PubWEST(PGPB,USPT,USOC,EPAB,JPAB); Google Scholar

Search Terms Used: silence insertion descriptor, tandem-free operation, node, point, frame, speech compression, 3G, conversion, wireless, cellular, comfort noise etc.

#### C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	US 2005/0084094 A1 (Gass et al.) 21 April 2005 (21.04.2005), para. [0031], [0037], [0041]	1-15
Y	US 2004/0110539 A1 (El-Maleh et al.) 10 June 2004 (10.06.2004), para. [0023], [0032]	1-5, 10-15
Υ	US 2001/0043577 A1 (Barany el al.) 22 November 2001 (22.11.2001), para. [0131], [0133]	3, 4, 6-9, 12, 13
Y	US 2004/0133419 A1 (El-Maleh et al.) 8 July 2004 (08.07.2004), para. [0028]	5, 9, 14

	Further documents are listed in the continuation of Box C.	Į	
•	Special categories of cited documents:	"T"	later document published after the international filing date or priority
"A"	document defining the general state of the art which is not considered to be of particular relevance		date and not in conflict with the application but cited to understand the principle or theory underlying the invention
"E"	earlier application or patent but published on or after the international filing date	"X"	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive
"L"	document which may throw doubts on priority claim(s) or which is		step when the document is taken alone
	cited to establish the publication date of another citation or other special reason (as specified)	"Y"	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is
"O"	document referring to an oral disclosure, use, exhibition or other means		combined with one or more other such documents, such combination being obvious to a person skilled in the art
"P"	document published prior to the international filing date but later than the priority date claimed	"&"	document member of the same patent family
Date of the actual completion of the international search		Date of mailing of the international search report	
03 April 2008 (03 04 2008)			29 APR 2008

to Annu and mailing address of the ISA/US
Mail Stop PCT, Alth: ISA/US, Commissioner for Patents
P.O. Box 1450, Alexandria, Virginia 22313-1450
FCT Hespecial: 571-273-2010
FCT toge 591-372-774
FCT toge 591-372-774

#### PATENT COOPERATION TREATY

From the INTERNATIONAL SEARCHING AUTHORITY  To: GREGORY A. HUNT JENIKIS, WILSON, TAYLOR & HUNT, P.A. SUITE 1200, UNIVERSITY TOWER 3100 TOWER BOULEVARD DURHAM, NC 27707		PCT  WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY (PCT Rule 43bis.1)		
Applicant's or agent's file reference		(day/month/year) 29 APR 2008  FOR FURTHER ACTION		
1497/38 PCT			See paragraph 2 below	
International application No.	International filing date	(day/month/year)	Priority date (day/month/year)	
PCT/US 07/26413	28 December 2007	(28.12.2007)	28 December 2006 (28.12.2006)	
International Patent Classification (IPC) of IPC(8) - H01L 29/08 (2008.01) USPC - 455/414.4	or both national classifica	tion and IPC		
Applicant GENBAND INC.				
1. This opinion contains indications relating to the following items:    Box No. I Basis of the opinion				
Name and mailing address of the ISA/US Mail 8top PCT. Alth: ISA/US Commissioner for Pleatins P. O. Box 1450, Alexandris, Viginia 22313-1450 Facstimile No. 571-1727-3207 Facstimile No. 571-17				

# WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/US 07/26413

Box	r No. I Basis of this opinion .
1.	With regard to the language, this opinion has been established on the basis of:  the international application in the language in which it was filed.  a translation of the international application into which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).
2.	This opinion has been established taking into account the rectification of an obvious mistake authorized by or notified to this Authority under Rule 91 (Rule 43 bts.1(a))
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, this opinion has been established on the basis of:
	a. type of material a sequence listing table(s) related to the sequence listing
	b. format of material on paper in electronic form
	c. time of filing/furnishing  contained in the international application as filed  filed together with the international application in electronic form  furnished subsequently to this Authority for the purposes of search
4.	In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filled or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
5.	Additional comments:
	•
	« <u>.</u>

#### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/LIS (17/26413

Box No. V Reasoned statement un citations and explanati			bis.1(a)(i) with regard to novelty, invengence of the statement	ntive step or industrial applicability;
I. Statem	ent			
No	relty (N)	Claims	1-15	YES
	ony (11)	Claims	None	NO NO
lov	entive step (IS)	Claims	None	YES
	and out (10)	Claims	1-15	NO NO
Indi	ustrial applicability (IA)	Claims	1-15	YES
nio.	outer opproading (Dr)	Claims	None	N0

#### 2. Citations and explanations:

Claims 1, 2, 10, 11 and 15 lack an inventive step under PCT Article 33(3) as being obvious over US 2005/0084094 A1 to Gass et al. (hereinafter Gass) in view of US 2004/0110539 A1 to El-Maleh et al. (hereinafter El-Maleh '539).

As per claims 1, 10 and 15, Gass discloses system and a corresponding method and computer program using that system for silence Insertion descriptor (SID) conversion (para, 100371), the method comprising: receiving a wireless frame (para, [0024]), the frame identifying a first node as a frame source and a second node as a frame destination

(send/receive modules, MER, (para. [0034]);

determining whether the frame is a SID frame (para. [0041]); responsive to a determinion the frame is a SID frame (determining whether the SID format used by the first node is incompatible with the SID format used by the second node (determine if it is type I or type II, para. [0043]); and responsive to a determination that the SID format used by the first node is incompatible with the SID format used by the second node, converting the frame from the SID format used by the first node to the SID format used by the second node and sending the converted

SID frame to the second node (converting from type I to type II, para. [0050]). Gass does not disclose determining whether tandem-free operation (TFO) is applicable; responsive to e determination that TFO is

applicable, determining whether the frame is a SID frame. However, El-Maleh '539 discloses determining whether landem-free operation (TFO) is applicable; responsive to a determinetion that TFO is applicable, determining whether the frame is a SID frame (para, [0023]). Therefore, it would have been obvious to one of ordinary skill in the art to determine TFO applicability as taught by EI-Maleh (S3) in the method of Gass because to communicate using different types of the control o performance of the combined system.

As per claims 2 and 11, Gass in view of El-Maleh discloses the method and system as applied to claims 1 and 10, above. El-Maleh '539 further disclose that determining whether TFO is applicable includes determining whether a speech compression algorithm and data rate used by the first node is the same as a speech compression algorithm and data rate used by the second node (para. [0007]-[0008]).

Claims 6-8 lack an inventive step under PCT Article 33(3) as being obvious over Gass in view of US 2001/0043577 A1 to Berany et al. (hereinafter Barany).

As per claim 6, Gass discloses system and a corresponding method and computer program using that system for silence insertion descriptor (SID) conversion (para. [0037]), the method comprising: receiving a wireless frame (para, [0024]), the frame identifying a first node as a frame source and a second node as a frame destination

(send/receive modules, MER, (para. [0034]); identifying a first codec used by the first node and a second codec used by the second node ();

determining whether the frame is a SID frame (para. [0041]);

responsive to a determination that the frame is a SID frame, determining whether the SID format used by the first node is incompatible with the SID format used by the second node (determine if it is type I or type II, para. [0043]); and responsive to a determination that the SID format used by the first node is incompatible with the SID format used by the second node,

converting the frame from the SID format used by the first node to the SID formal used by the second node and sending the converted SID frame to the second node (converting from type I to type II, para. [0050]). Gass does not disclose; determining whether one of the first and second codecs comprises a second generation global system for mobile

enhanced full rate (2G GSM EFR) codec and the other of the first and second codecs comprises a third generation global system for mobile enhanced full rate (3G\_GSM\_EFR) codes; responsible to a determination that the codecs comprise a 2G\_GSM\_EFR codes and a 3G\_GSM\_EFR code; responsible to a determination that the codecs comprise a 2G\_GSM\_EFR codes and a 3G\_GSM\_EFR codes.

However Barany discloses a method including: determining whether one of the first and second codecs comprises a second generation global system for mobile enhanced full rate (2G\_GSM\_EFR) codec and the other of the first and second codecs comprises a third generation global system for mobile enhanced full rate 3G\_GSM\_EFR; codec (para. [0131], [0133]); responsive to a determination that the codecs comprise a 2G\_GSM\_EFR codec and a 3G\_GSM\_EFR codec, determining whether the frame is a SID frame (para. [0131], [0133]). Therefore, it would have been obvious to one of ordinary skill in the art to determine if the frame is for a 2G network or for a 3G network as taught by Barany, in the method of Gass because to allow for interfacing between the 2G networks and 3G networks (Barany: para. (01311), thereby increasing communication interfacing efficiency and hence increasing the overperformance of the combined system.

(See Supplemental Box)

### WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCT/US 07/26413

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Box No. V — Reasoned Statement

Box No. V — Reasoned Stateme 2. Citations and Explanations:

As per claims 7 and 8, Barany further discloses determining whether the input frame is a SID frame includes determining, based on the contents of a frame index field indicator, whether the input frame is a SID frame for a third generation (3G) network or whether the input frame is a SID frame for a second operarisin (2G) network (part, 01311, [0133]).

Claims 3, 4, 12 and 13 lack an inventive step under PCT Article 33(3) as being obvious over Gass in view of El-Maleh '539 as applied above, and further in view of Barany.

As per claims 3.4, 12 and 13, Cass in view of E-Maleh 'S30 decloses the method and system as applied to claims 1 and 10, above, but does not disclose in the identifienty enhance the relative time in a SID frame includes destermining, bussed on the contention of a frame index field indicator, whether the input frame is a SID frame includes destermining, bussed on the scontention of a frame index second generation (G3) network. The worker, Barray discloses destermining whether the input frame is a SID frame includes destermining whether the input frame is a SID frame includes destermining whether the input frame is a SID frame includes destermining whether the input frame is a SID frame includes destermining whether the input frame is a SID frame includes destermining whether the input frame is a SID frame includes destermining whether the input frame is a SID frame includes destermining. Therefore, it would never been obvious their continues in SID frame in the side of the sid

Claims 5 and 14 lack an inventive step under PCT Article 33(3) as being obvious over Gass in view of El-Maleh '539 as applied above, and further in view of US 2004/0133419 A1 to El-Maleh et al. (hereinafter El-Maleh '419).

As per claims 5 and 14, Gass in view of El-Maleh 339 discloses the method and system as applied to claims 1 and 10, above, but does not disclose that converting the SID frame includes: locating insepected frequency information and energy gain information within the frame; cartracting the line spectral frequency and energy gain information from the frame; and generating, as the converted SID frame, e writelass frame of the SID format used by the second node and containing the extracted line spectral frequency and energy gain

However, El-Maleh '419 discloses a method of wherein converting the SID frame includes:

locating line spectral frequency information and energy gain information within the frame (spectral parameters and energy gain values, para. [0028]); excreding the line spectral frequency and energy gain information from the frame (para. [0028]); and

extracting the line spectral frequency and energy gain information from the frame (bala, [local)), and generating, es the converted SID frame, a wireless frame of the SID format used by the second node end containing the extracted line

Spectral frequency and energy gain Information (pars, (1905), generating a SID frame also known as comfort noise).

Therefore, it would have been obvious to one of ordinary skill in the ent to determine spectral parameters and energy gain values as taught by EJM-sleih V19, in the combined teachings of Gass and EJM-sleih V39 because to generate comfort noise (EJM-sleih V19, and (1905)), the they by creating communication interfacing efficiency and hence increasing the overall performance of the combined system.

Claim 9 lacks an inventive step under PCT Article 33(3) as being obvious over Gass in view of Barany as epplied above, and further in view of FI-Maleh '419

As per claim 9, Gass in view of El-Barray discloses the method as applied to claim 6, above, but does not disclose that converting the SID frame includes: classifight in separating the requestion of the SID format used by the second node and containing the extracted the spectral frequency and energy gain information.

However, Et-Maleh 419 discloses a method of wherein converting the SID frame includes: locating line spectral frequency information and energy gain information within the frame (spectral parameters and energy gain values, para, 10028)).

extracting the line spectral frequency and energy gain information from the frame (para. [0028]); and

extracting the line spectral frequency and energy gain information from the frame (para, [0029]); and generating, as the converted SID frame, a wireless frame of the SID format used by the second node and containing the extracted line

spectral flequency and energy gain information (para, [0/28], generating a SID frame also known as comfort noise); Therefore, It would have been obvious to one of ordinary skill in the art to determine spectral parameters and energy gain values as taught by EI-Madeh 419, in the combined teachings of Gass and Barany because to generate comfort noise (EI-Madeh 419; para, [0/28]), thereby increasing communication interfacing efficiency and hence increasing the overall performance of the combined system.

Claims 1-15 have industrial applicability as defined by PCT Article 33(4) because the subject matter colaimed can be made or used in industry.